Form PTO-1449																
(Woarriea)	Modified) Patent and Trademark Office												Serial No.			
	INFORMATION DIDO: Comme											S-100,585		10/62/825		
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT												Applicant(s)			
											Benjamin P. Warner et al.					
37 CFR 1.98(b)			-								Filing Date Group					
\				_			-	ENTO			<i>7</i> 23					
EXAMINER		PATENT ISSUE PATENTEE NUMBER DATE											CLASS	T		
INITIAL	+	Т	<u>N</u>	_	_	7	3	14	T.	DATE	CLASS			SUB CLASS	FILING	-
EGT		\downarrow		L				L		11/14/2000	D. Allen	Annis et al.	250	281		9/1999
EGT.		L	6	Ľ	4	4	3	3	4	02/05/2002	Jonathn al.	A. Ellman et	435	7.1	03/2€	5/1999
EGT			6	3	9	5	1	6	9	05/28/2002	Ole Hindsgaul et al.		210	198.2	10/05/1999	
	T		5	6	4	1	6	4	0	06/24/1997	Anders H	Anders Hanning		7.92	100/00	
E67	\perp	_			Ļ									7.52	06/29/1993	
E6T			5	9	6	5	4.	5	6	10/12/1999	Magnus M al.	Magnus Malmqvist et 436		514	04/29/1997	
E G 4	2	0	8	3	0	0	2	71	29	2/2003	Warn	Warner		5	<u> </u>	
									FOI	REIGN PATE		/FNTS	435		<u> </u>	
EXAMINER INITIAL				EN'						ISSUE	COUNTR					A:-
	$\dagger \Box$				Ť	7			\sqcap	DATE				CLASS	YES	NO
	\sqcup						_				•					
	''			0	TH	ER	DO	CU	ME	NTS (Including /	Nuthan Title					
	Ge	or	ge .	J. H	łaν	/rill	a e	t a	"	Flow Metho	d and A	Date, Place of Pu	iblication)			
EGT	George J. Havrilla et al., "Flow Method and Apparatus for Screening Chemicals Using Micro X-Ray Fluorescence," U. S. Patent application serial number 10/206,524, filed															
Bruce Alberts, Dennis Bray, Julian Lewis, Martin Raff, Keith Roberts, and James																
EGT	Watson, "Molecular Biology of the Cell," Second Edition, pp. 159-160, 1989														·	
M. C. Ringo, M. S. Huhta, G. Shea McCorthy, J. E. S.																
EGT	M. C. Ringo, M. S. Huhta, G. Shea-McCarthy, J. E. Penner-Hahn, and C. E. Evans, "On-Line X-ray Fluorescence Detection for Capillary Electrophoresis Separations," Nuclear Instruments and Methods in Physics Research B, vol. 149, pp. 177-181, 1999															
XAMINER:				. ,					iu N		TIYSICS P	research B,	vol. 149,	pp. 177-1	81, 19	99
DATE CONSIDERED:																
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and normal communication to applicant.												10	128/2	MU		
examiner: initial communication to app	itatioi olican	n co t.	nside	ered.	Dra	aw li	ne ti	rou	gh ci	tation if not in cor	nformance an	d not considered	Include copy	of this form with	th nevt	
			_											VOVIII WIL	next	ſ

Sheet 2 of 2 Form PTO-1449 U.S. Department of Commerce Attorney Docket No. Serial No Patent and Trademark Office (Modified) 21, 825 S-100,585 **INFORMATION DISCLOSURE** Applicant(s) STATEMENT BY APPLICANT Benjamin P. Warner et al. Filing Date Group 37 CFR 1.98(b) 723 OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Stephanie E. Mann, Moira C. Ringo, Grace Shea-McCarthy, James Penner-Hahn, and Christine E. Evans, "Element-Specific Detection in Capillary Electrophoresis Using Xray Fluorescence Spectroscopy," Anal. Chem, vol. 72, no. 8, pp. 1754-1758, 2000 EGT C. Vogt, J. Vogt and H. Wittrisch, "Element-Sensitive X-ray Detection for Capillary Electrophoresis," Journal of Chromatography A, vol. 727, pp. 301-310, 1996 EGT Benjamin P. Warner et al., "Method for Detecting Binding Events Using Micro-X-Ray Fluorescence Spectrometry," U. S. Patent Application Publication US2003/0027129 published February 6, 2003 Thomasin C. Miller, Martha R. Joseph, George J. Havrilla, Cris Lewis, and Vahid Majid, "Capillary Electrophoresis Micro X-ray Fluorescence: A Tool for Benchtop Elemental E6T Analysis," Analytical Chemistry, vol. 75, pp. 2048-2053, 2003. EXAMINER: DATE CONSIDERED: THERKORN *EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.